



IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

RECEIVED

OCT 20 1993

GROUP 180

Applicant: Malcolm J. Simons

Assignee: GeneType AG

Title: "INTRON SEQUENCE ANALYSIS METHOD FOR DETECTION OF ADJACENT AND REMOTE LOCUS ALLELES AS HAPLOTYPES"

Serial No. 07/949,652 Filed: September 23, 1992

Examiner: Paul B. Tran Group Art Unit: 1807

Attorney Docket No.: M-1647-6C

San Jose, California
September 24, 1993THE COMMISSIONER OF PATENTS AND TRADEMARKS
Washington, DC 20231

Sir:

10 18X
10 25 93
M2P.

In response to the Office Action mailed March 25, 1993,
please amend the application as follows.

In the Specification

At page 1, line 2, following "application serial no.
07/551,239, filed July 11, 1990", insert --, now U.S. Patent
No. 5,192,659--.

In the Claims

In Claim 7, claim line 3, following "a", delete the period
and substitute therefor --); and in claim line 11, following
"b", delete the period and substitute therefor --).

In Claim 17, claim line 4, following "a", delete the
period and substitute therefor --); and in claim line 8,
following "b", delete the period and substitute therefor --).

In Claim 20, claim line 3, following "a", delete the
period and substitute therefor --); and in claim line 10,
following "b", delete the period and substitute therefor --).